



1	9 11:05 9 11:23 9 11:30
2 1 (haptic adj feedback) and (periodic adj USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	9 11:23 9 11:30
1 (haptic adj feedback) and (periodic adj waveform) and (size adj object)  2 (haptic adj feedback) and (periodic adj waveform) and (frequency with size adj object)  4 (haptic adj feedback) and (periodic adj waveform) and (frequency with size adj object)  5 (haptic adj feedback) and (snap adj cursor) and (distance) and (object or icon)  6 (haptic adj feedback) and (snap adj cursor)  6 (haptic adj feedback) and (snap adj cursor)  6 (haptic adj feedback) and (snap adj cursor)  6 (haptic adj feedback) and (cursor adj touch\$3 adj (object or icon))  7 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  7 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  8 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  9 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  10 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  11 (Naptic adj feedback) and (cursor adj touch\$3) and (object or icon)  12 (Naptic adj feedback) and (cursor adj touch\$3) and (object or icon)	9 11:23 9 11:30
1 (haptic adj feedback) and (periodic adj waveform) and (size adj object)  3 0 (haptic adj feedback) and (periodic adj waveform) and (frequency with size adj object)  4 0 (haptic adj feedback) and (snap adj object)  5 0 (haptic adj feedback) and (snap adj cursor) and (distance) and (object or icon)  6 0 (haptic adj feedback) and (snap adj cursor)  6 0 (haptic adj feedback) and (snap adj cursor)  6 0 (haptic adj feedback) and (cursor adj touch\$3 adj (object or icon))  7 0 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  7 0 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  7 0 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  8 1	9 11:23 9 11:30
1 (haptic adj feedback) and (periodic adj waveform) and (size adj object)  3 0 (haptic adj feedback) and (periodic adj USPAT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	9 11:23 9 11:30
waveform) and (size adj object)  US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	9 11:23 9 11:30
0 (haptic adj feedback) and (periodic adj waveform) and (frequency with size adj object)  1 0 (haptic adj feedback) and (snap adj ocursor) and (distance) and (object or icon)  2 0 (haptic adj feedback) and (snap adj ocursor) and (distance) and (object or icon)  5 0 (haptic adj feedback) and (snap adj ocursor)  6 0 (haptic adj feedback) and (snap adj ocursor)  6 0 (haptic adj feedback) and (cursor adj ocursor)  7 0 (haptic adj feedback) and (cursor adj ocursor)  6 0 (haptic adj feedback) and (cursor adj ocursor)  7 0 (haptic adj feedback) and (cursor adj ocursor)  6 0 (haptic adj feedback) and (cursor adj ocursor)  7 0 (haptic adj feedback) and (cursor adj ocursor)  8 0 (haptic adj feedback) and (cursor adj ocursor)  9 0 (haptic adj feedback) and (cursor)  10 0 (haptic adj feedback) and (cursor)  11 0 0 (haptic adj feedback) and (cursor)  12 0 0 (haptic adj feedback) and (cursor)  13 0 0 (haptic adj feedback) and (cursor)  14 0 0 (haptic adj feedback) and (cursor)  15 0 0 (haptic adj feedback) and (cursor)  16 0 0 (haptic adj feedback) and (cursor)  17 0 0 (haptic adj feedback) and (cursor)  18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 11:30
O (haptic adj feedback) and (periodic adj waveform) and (frequency with size adj object)  O (haptic adj feedback) and (snap adj cursor) and (distance) and (object or icon)  O (haptic adj feedback) and (snap adj cursor)  O (haptic adj feedback) and (cursor adj touch\$3 adj (object or icon))  O (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  O (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  O (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  O (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  O (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  O (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  O (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)	9 11:30
0 (haptic adj feedback) and (periodic adj uspar; uspar) and (frequency with size adj object)  1 0 (haptic adj feedback) and (snap adj cursor) and (distance) and (object or icon)  1 0 (haptic adj feedback) and (snap adj cursor) and (distance) and (object or icon)  2 0 (haptic adj feedback) and (snap adj cursor)  3 0 (haptic adj feedback) and (snap adj cursor)  4 0 (haptic adj feedback) and (snap adj cursor)  4 0 (haptic adj feedback) and (cursor adj cursor)  5 0 (haptic adj feedback) and (cursor adj cursor)  6 0 (haptic adj feedback) and (cursor adj cursor)  7 0 (haptic adj feedback) and (cursor adj cursor)  8 0 (haptic adj feedback) and (cursor)  9 0 (haptic adj feedback) and (cursor)  10 0 (haptic adj feedback) and (cursor)  11 0 0 (haptic adj feedback) and (cursor)  12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 11:30
0 (haptic adj feedback) and (periodic adj waveform) and (frequency with size adj object)  1 0 (haptic adj feedback) and (snap adj cursor) and (distance) and (object or icon)  1 0 (haptic adj feedback) and (snap adj cursor)  2 0 (haptic adj feedback) and (snap adj cursor)  1 0 (haptic adj feedback) and (snap adj cursor)  2 0 (haptic adj feedback) and (snap adj cursor)  2 0 (haptic adj feedback) and (cursor adj touch\$3 adj (object or icon))  2 0 (haptic adj feedback) and (cursor adj touch\$3 adj (object or icon))  3 0 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  4 0 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  5 0 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  6 0 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  6 0 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)	9 11:30
waveform) and (frequency with size adj object)  1	9 11:30
object)  object  object  object or icon)  object  obje	
4 0 (haptic adj feedback) and (snap adj cursor) and (distance) and (object or icon)  5 0 (haptic adj feedback) and (snap adj cursor)  6 0 (haptic adj feedback) and (snap adj cursor)  6 0 (haptic adj feedback) and (cursor adj touch\$3 adj (object or icon))  7 0 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  7 0 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  8 1BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	
0 (haptic adj feedback) and (snap adj cursor) and (distance) and (object or icon)  0 (haptic adj feedback) and (snap adj USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	
Cursor) and (distance) and (object or icon)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; TOUCH\$3) and (object or icon)  US-PGPUB; EPO; JPO; DERWENT;	
5 0 (haptic adj feedback) and (snap adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	9 11:30
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	) 11:30
5 0 (haptic adj feedback) and (snap adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; TOuch\$3 adj (object or icon))  7 0 (haptic adj feedback) and (cursor adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U	9 11:30
0 (haptic adj feedback) and (snap adj cursor)  0 (haptic adj feedback) and (cursor adj touch\$3 adj (object or icon))  0 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  1 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  1 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  1 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  2 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  2 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  2 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)	9 11:30
Cursor)  Cursor)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	9 11:30
6 0 (haptic adj feedback) and (cursor adj touch\$3 adj (object or icon))  7 0 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  0 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  0 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  0 (baptic adj feedback) and (cursor adj touch\$3) and (object or icon)  0 (baptic adj feedback) and (cursor adj touch\$3) and (object or icon)  0 (baptic adj feedback) and (cursor adj touch\$3) and (object or icon)	
O (haptic adj feedback) and (cursor adj touch\$3 adj (object or icon))  O (haptic adj feedback) and (cursor adj touch\$3 adj (object or icon))  O (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  O (baptic adj feedback) and (cursor adj touch\$3) and (object or icon)  DERWENT;  IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
0 (haptic adj feedback) and (cursor adj touch\$3 adj (object or icon))  0 (haptic adj feedback) and (cursor adj touch\$3 adj feedback) and (cursor adj touch\$3) and (object or icon)  1 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  1 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  1 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  2 (2003/05/19) (1003/19	
0 (haptic adj feedback) and (cursor adj touch\$3 adj (object or icon))  0 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  1 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  1 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  1 (haptic adj feedback) and (cursor adj touch\$3) and (object or icon)  2 (2003/05/19)	
touch\$3 adj (object or icon))  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; touch\$3) and (object or icon)  US-PGPUB; EPO; JPO; DERWENT;  US-PGPUB; EPO; JPO; DERWENT;	11:32
7 0 (haptic adj feedback) and (cursor adj USPAT; touch\$3) and (object or icon) US-PGPUB; EPO; JPO; DERWENT;	
7 0 (haptic adj feedback) and (cursor adj USPAT; US-PGPUB; EPO; JPO; DERWENT;	
7 0 (haptic adj feedback) and (cursor adj USPAT; 2003/05/19 touch\$3) and (object or icon) US-PGPUB; EPO; JPO; DERWENT;	
touch\$3) and (object or icon)  US-PGPUB; EPO; JPO; DERWENT;	
EPO; JPO; DERWENT;	) 11:32
DERWENT;	
I I BM TOB	
8 94 (haptic adj feedback) and (cursor) and USPAT; 2003/05/19	11:33
(Object or icon) US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
9 71 (haptic adj feedback) and (cursor and USPAT; 2003/05/19	11:38
distance) and (object or icon) US-PGPUB; EPO; JPO;	
DERWENT;	
IBM TDB	
10 67 (haptic adj feedback) and (cursor and USPAT; 2003/05/19	11:39
vibrat\$4) and (object or icon) US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
0 (haptic adj feedback) and (cursor)adj (pop USPAT; 2003/05/19	) 11:41
or ring\$4) US-PGPUB;	
EPO; JPO; DERWENT;	
DERWENT;   IBM TDB	
12 28 (haptic adj feedback) and (cursor) and (pop USPAT; 2003/05/19	
or ring\$4)  US-PGPUB;	111.11
EPO; JPO;	) 11:41
DERWENT;	) 11:41
IBM TDB	) 11:41